

ABSTRACT

5 The present invention concerns a method for translating input data A_{Vin} into at least one output sequence OUTSQ, including a decoding step during which sub-lexical entities represented by the input data A_{Vin} are identified by means of a first model MD11, and during which there are generated, as the sub-lexical entities are identified and with reference to at least one second model MD3, various possible combinations of the said sub-lexical entities.

10 The invention makes provision for storing a plurality of possible combinations [n_j; h_q; S_q] of the said sub-lexical entities, the most likely combination being intended to form the lexical output sequence OUTSQ, such a storage simplifying the structure of the second model MD3.